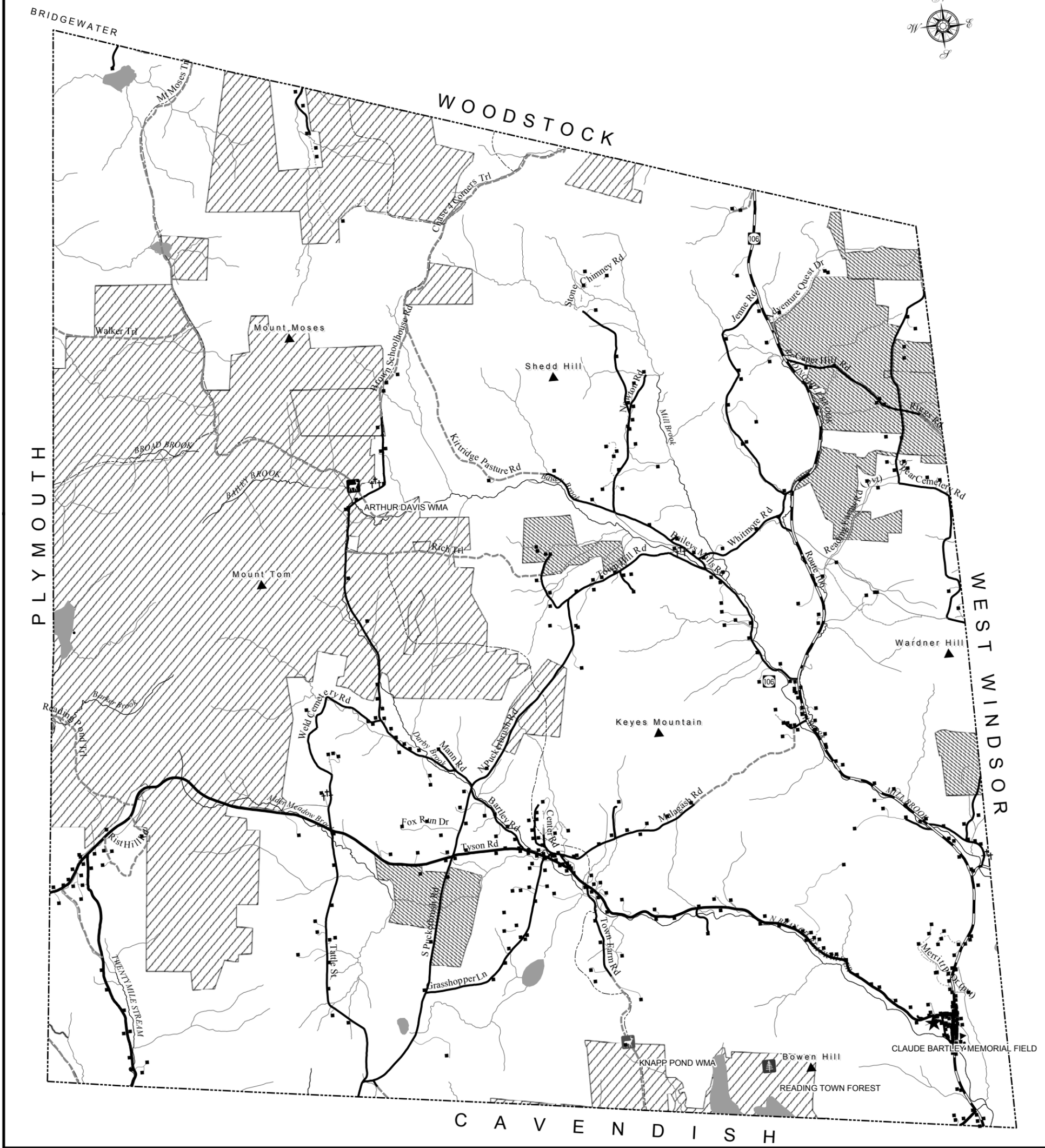


TOWN OF READING

Base Map



Legend

- Town Boundary
- Surface Water

Recreational areas

- CLAUDE BARTLEY MEMORIAL FIELD
- WILDLIFE MANAGEMENT AREA
- READING POND F&W ACCESS
- READING TOWN FOREST

Conserved Land:

- State Owned (Public Land)
- Privately Conserved Land

Roads:

- Class I TH
- Class II TH
- Class III TH
- Class IV TH
- State Forest Road
- Private Road
- Vermont State Highway
- Legal Trail
- Driveway (Private)

- Summit
- Cemetery
- Buildings
- Schools
- Telecommunication Towers
- Streams

0.8 0.4 0 0.8 Miles

Sources of Data:
 Vermont Center for Geographic Information (VCGI)
 Southern Windsor County Regional Planning Commission (SWCRPC)
 Natural Resource Conservation Service (NRCS)
 University of Vermont Spatial Analysis Lab (UVM SAL)

TOWN BOUNDARY: Converted from VCGI coverage "TBHASP" (SWCRPC)
 ROADS: VCGI Road Centerlines from E5000 orthophotos and GPS correction (VCGI)
 SURFACE WATERS: From E5000 orthophotos and field verification (NRCS)
 RARE SPECIES: VT Fish and Wildlife Department - Non-game and natural heritage program (VCGI)
 FLOODPLAINS: FEMA National Flood Insurance Mapping Program digitized from hardcopy maps in 1996 (SWCRPC)
 WETLANDS: Vermont Significant Wetlands Index (VCGI)
 WELLHEAD PROTECTION AREAS: Agency of Natural Resources from best available source (VCGI)
 CONSERVED LAND: Various State and local sources (UVM SAL & SWCRPC)
 SLOPES & CONTOURS: Derived from E24000 Digital Elevation Model (SWCRPC)

All Data and Relationships depicted in this map are intended for planning purposes only. SWCRPC, NRCS and VCGI make no representation of any kind, including but not limited to the warranties of merchantability or fitness for a particular use, nor are any such warranties implied with respect to this data.

Map Edited January 2005
 Map Location: ArcGIS 8 - C:\geoinfosys\current_projects\misc_maps\reading_basesmbw.mxd
 Map Printed by:
 Southern Windsor County Regional Planning Commission
 P.O. Box 320
 Ascutney Professional Bldg. Rte 5
 Ascutney, VT 05030-0320
 802-674-9201

